

Bureau of Air Quality Synthetic Minor Construction Permit

Vulcan Construction Materials, LLC - Fairfield Quarry
SC Highway 77 State Road SC S-20-41
Winnsboro, South Carolina 29180
Fairfield County

In accordance with the provisions of the Pollution Control Act, Sections 48-1-50(5), 48-1-100(A), and 48-1-110(a), the 1976 Code of Laws of South Carolina, as amended, and South Carolina Regulation 61-62, Air Pollution Control Regulations and Standards, the Bureau of Air Quality authorizes the construction of this facility and the equipment specified herein in accordance with the plans, specifications, and other information submitted in the construction permit application received on April 30, 2020, as amended. All official correspondence, plans, permit applications, and written statements are an integral part of the permit. Any false information or misrepresentation in the application for a construction permit may be grounds for permit revocation.

The construction and subsequent operation of this facility is subject to and conditioned upon the terms, limitations, standards, and schedules contained herein or as specified by this permit and its accompanying attachments.

Permit Number: 1000-0046-CA Issue Date: DRAFT

Steve McCaslin, P. E., Director Air Permitting Division Bureau of Air Quality

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RECORD OF REVISIONS		
Date	Description of Changes	



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A. PROJECT DESCRIPTION

Permission is hereby granted to install equipment for a new 550 ton per hour aggregate mining facility. It will consist of stone crushing, conveying, screening, washing operations, and three (3) exempt pumps (pit dewatering, creek and process pond).

B.1 - EQUIPMENT FOR EMISSION UNIT 01 - STONE CRUSHING

Equipment ID	Equipment Description	Capacity (tph)	Subject to NSPS Subpart OOO	Control Device ID	Emission Point ID
PRI-001	C120 Jaw Crusher	400	Yes	WS	PRI-001
CRS-002	HP 300 Std Crusher	400	Yes	WS	CRS-002
CRS-003	HP 300 Tertiary Crusher	300	Yes	WS	CRS-003

B.2 - EQUIPMENT FOR EMISSION UNIT 02 - STONE CONVEYING

Equipment ID	Equipment Description	Capacity (tph)	Subject to NSPS Subpart OOO	Control Device ID	Emission Point ID
CNV-001	48"x36' Conveyor 1	550	Yes	WS	CNV-001
CNV-002	36"x80' Conveyor 2	550	Yes	WS	CNV-002
CNV-003	42"x50' Conveyor 3	550	Yes	WS	CNV-003
CNV-004	36"x16' Conveyor 4	400	Yes	WCO	CNV-004
CNV-005	60"x20' Conveyor 5	400	Yes	WS	CNV-005
CNV-006	36"x34' Conveyor 6	400	Yes	WS	CNV-006
CNV-007	36"x46' Conveyor 7	400	Yes	WS	CNV-007
CNV-008	30"x30' Conveyor 8	400	Yes	WCO	CNV-008
CNV-009	36"x100' Conveyor 9	400	Yes	WS	CNV-009
CNV-010	36"x80' Conveyor 10	150	Yes	WS	CNV-010
CNV-011	36"x80' Conveyor 11	400	Yes	WCO	CNV-011
CNV-012	42"x50' Conveyor 12	400	Yes	WS	CNV-012
CNV-013	36"x46' Conveyor 13	700	Yes	WS	CNV-013
CNV-014	36"x16' Conveyor 14	700	Yes	WS	CNV-014
CNV-015	60"x20' Conveyor 15	200	Yes	WS	CNV-015
CNV-016	36"x34' Conveyor 16	300	Yes	WCO	CNV-016
CNV-017	30"x9' Conveyor 17	200	Yes	WS	CNV-017
CNV-018	36"x60' Conveyor 18	200	Yes	WS	CNV-018
CNV-019	30"x9' Conveyor 19	200	Yes	WS	CNV-019
CNV-020	36"x60' Conveyor 20	400	Yes	WCO	CNV-020

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B.2 - EQUIPMENT FOR EMISSION UNIT 02 - STONE CONVEYING

Equipment ID	Equipment Description	Capacity (tph)	Subject to NSPS Subpart OOO	Control Device ID	Emission Point ID
BIN-001	25-ton Storage Bin 1	550	Yes	WS	BIN-001
BIN-002	25-ton Storage Bin 2	400	Yes	WCO	BIN-002

B.3 - EQUIPMENT FOR EMISSION UNIT 03 - STONE SCREENING

Equipment ID	Equipment Description	Capacity (tph)	Subject to NSPS Subpart OOO	Control Device ID	Emission Point ID
FDR-001	6'X48" Grizzly Feeder	550	No	WS	FDR-001
SCR-001	6'x20' 3D Horizontal Screen	950	Yes	WS	SCR-001
SCR-002	6′x20′ 3D Horizontal Screen	700	Yes	WCO	SCR-002

B.4 - EQUIPMENT FOR EMISSION UNIT 04 - STONE WASHING

Equipment ID	Equipment Description	Capacity (tph)	Subject to NSPS Subpart OOO	Control Device ID	Emission Point ID
SCR-003	6'x16' 3D Horizontal Screen	400	No	WP	SCR-003
CNV-021	36"x60' Conveyor 21	200	No	WP	CNV-021
CNV-022	36"x60' Conveyor 22	200	No	WP	CNV-022
CNV-023	36"x60' Conveyor 23	200	No	WP	CNV-023
CNV-024	36"x60' Conveyor 24	200	No	WP	CNV-024

B.5 CONTROL DEVICES

Control Device ID	Control Device Description	Pollutants Controlled
WS	Wet Suppression	PM, PM ₁₀ , PM _{2.5}
WCO	Water Carry Over from Upstream Water Spray	PM, PM ₁₀ , PM _{2.5}
WP	Wet Process	PM, PM ₁₀ , PM _{2.5}

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C. LIMITATIONS, MONITORING AND REPORTING CONDITIONS

Condition Number	Conditions
	Emission Unit ID: All
	Equipment ID: All
	Control Device ID: All
C.1	(S.C. Regulation 61-62.1, Section II(J)(1)(g)) A copy of the Department issued construction and/or operating permit must be kept readily available at the facility at all times. The owner or operator shall maintain such operational records; make reports; install, use, and maintain monitoring equipment or methods; sample and analyze emissions or discharges in accordance with prescribed methods at locations, intervals, and procedures as the Department shall prescribe; and provide such other information as the Department reasonably may require. All records required to demonstrate compliance with the limits established under this permit shall be maintained on site for a period of at least five (5) years from the date the record was generated and shall be made available to a Department representative upon request.
	Emission Unit ID: 01, 02, 03
	Equipment ID: All
	Control Device ID: WS, WCO
	All emissions points, duct work and other locations that are required to be tested, shall be designed and constructed in a manner to facilitate testing in accordance with applicable EPA approved source testing methods; including, but not be limited to, methods specifying test port location and sizing criteria.
	For any source test required under an applicable standard or permit condition, the owner, operator, or representative shall comply with S.C. Regulation 61-62.1, Section IV - Source Tests.
C.2	Unless approved otherwise by the Department, the owner, operator, or representative shall ensure that source tests are conducted while the source is operating at the maximum expected production rate or other production rate or operating parameter which would result in the highest emissions for the pollutants being tested. Some sources may have to spike fuels or raw materials to avoid being subjected to a more restrictive feed or process rate. Any source test performed at a production rate less than the rated capacity may result in permit limits on emission rates, including limits on production if necessary.
	When conducting source tests subject to this section, the owner, operator, or representative shall
	provide the following:
	Department access to the facility to observe source tests; Sampling parts adequate for test methods;
	Sampling ports adequate for test methods;Safe sampling site(s);
	Safe access to sampling site(s);
	Utilities for sampling and testing equipment; and
	Equipment and supplies necessary for safe testing of a source.

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C. LIMITATIONS, MONITORING AND REPORTING CONDITIONS

Condition Number	Conditions		
	The owner or operator shall comply with any limits that result from conducting a source test at less than rated capacity. A copy of the most recent Department issued source test summary letter, whether it imposes a limit or not, shall be maintained with the operating permit, for each source that is required to conduct a source test.		
	Site-specific test plans and amendments, notifications, and source test reports shall be submitted to the Manager of the Source Evaluation Section, Bureau of Air Quality.		
	Emission Unit ID: All Equipment ID: All Control Device ID: All		
C .3	(S.C. Regulation 61-62.5, Standard No. 4, Section VIII) Particulate matter emissions shall be limited to the rate specified by use of the following equations: For process weight rates less than or equal to 30 tons per hour $E = (F) 4.10P^{0.67} \text{ and}$ For process weight rates greater than 30 tons per hour $E = (F) 55.0P^{0.11} - 40$ Where E = the allowable emission rate in pounds per hour $P = \text{process weight rate in tons per hour}$ F = effect factor from Table B in S.C. Regulation 61-62.5, Standard No. 4		
	For the purposes of compliance with this condition, the Process/Equipment IDs	Max Process Weight Rate (ton/hr)	efined as follows:
	Crushed Stone Processing (including storage piles)	550	
C.4	Emission Unit ID: All Equipment ID: All Control Device ID: All (S.C. Regulation 61-62.5, Standard No. 4, Section IX) Where construction or modification began after December 31, 1985, emissions from these sources (including fugitive emissions) shall not exhibit an		
C.5	opacity greater than 20%, each. Emission Unit ID: All Equipment ID: All Control Device ID: All		
	(S.C. Regulation 61-62.5, Standard No. 4, Section X) All in such a manner that a minimum of particulate m		

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C. LIMITATIONS, MONITORING AND REPORTING CONDITIONS

Condition	a 1111
Number	Conditions
	established ambient air quality standards be exceeded at or beyond the property line. The owner/operator of all such operations shall maintain dust control of the premises and any roadway owned or controlled by the owner/operator by paving or other suitable measures. Oil treatment is prohibited.
	(S.C. Regulation 61-62.6) Fugitive particulate matter (PM) emissions from material handling, process equipment, control equipment, or storage piles will be minimized to the maximum extent possible. This will include proper maintenance of the control system such as scheduled inspections, replacement of damaged or worn parts, etc. Fugitive emissions from dust buildup will be controlled by proper housekeeping and/or wet suppression.
	Compliance with non-enclosed operations and fugitive dust requirements shall be demonstrated by developing a facility-wide fugitive dust control plan for controlling fugitive emissions from process operations, truck traffic, storage piles, and any other areas within the permitted facility where fugitive dust emissions can be generated. The plan shall be developed and submitted to the Director of Air Permitting for approval 180 days prior to the start of operation. The owner/operator shall implement the plan within 30 days of approval and create a schedule for its periodic review and update. The plan shall be kept and maintained on-site with a record of revisions. The plan shall address and/or contain at a minimum the following: 1. Water Trucks
	a. Weekly operation and maintenance checks of water trucks
	b. Operating scenarios for water truck failures or inadequacies
	c. Dates the water trucks did not operate and the alternative(s) dust control method
	used
	2. Truck Traffic
	a. Road speed limits
	b. Vehicle loading, off-loading, transportation or dumping of material procedures
	c. Spillage and residual materials clean-up procedures
	d. Weekly operation and maintenance checks of sprinklers
	e. Signage with respect to SC Code of Laws Sections 56-5-4100 and 56-5-4110 (which
	requires haul trucks transporting aggregate from all quarries to prevent the escape
	of materials loaded onto the vehicles)
	Storage Piles a. Material stock piling procedures
	4. Process Equipment
	a. Weekly operation and maintenance checks of all plant equipment and enclosures
	b. Spillage and residual materials clean-up procedures
	c. Written guidelines on how to handle opacity problems
	The owner/operator shall develop logs or use other approved methods to comply with the
	requirements of the plan.

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C. LIMITATIONS, MONITORING AND REPORTING CONDITIONS

Condition Number	Conditions
	Emission Unit ID: 01, 02, 03 Control Device ID: WS
	The owner/operator shall operate its wet suppression system except as necessary for elevated material moisture content (i.e. rainfall).
C.6	In case the wet suppression system is not operating properly, then a portable water spray system is acceptable for use until the permanent water spray system is back in proper operation. If a portable water system is not available, then the process shall be shut down until the permanent water spray system is back in proper operation.
	The owner/operator shall perform weekly inspections of all wet suppression related equipment including a check that water is flowing to discharge spray nozzles in the wet suppression system. The owner/operator must initiate corrective action within 24 hours and complete corrective action as expediently as practical if the owner/operator finds that water is not flowing properly during an inspection of the water spray nozzles. The owner/operator must record each inspection of the water spray nozzles, including the date of each inspection and any corrective actions taken in the logbook. The weekly inspections required in this condition meets the requirements of monthly inspections in 40 CFR 60.674(b).
	Emission Unit ID: All Equipment ID: All Control Povice ID: All
C.7	(S.C. Regulation 61-62.1, Section II(G) and Section II(E)) This facility is a potential major source for PM and PM_{10} emissions. The facility has agreed to federally enforceable operating limitations to limit its potential to emit to less than 250.0 tons per year for PM emissions to avoid PSD and less than 100.0 tons per year for PM_{10} emissions to avoid Title V.
	The owner/operator shall show compliance with these limits by operating its control devices in accordance with the conditions of this permit. The logs required in this permit and records of any corrective actions taken shall be maintained on site. However, in the event of enforcement actions or complaints, the Department may require that these the logs be reported annually.

Condition Number	Conditions
D.1	Emission Unit ID: 01, 02, 03 Control Device ID: WS, WCO

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Condition Number	Conditions	
	This facility is subject to the provisions of 40 CFR Part 60, New Source Performance Standards General Provisions, Subparts A and Standards of Performance for Nonmetallic Mineral Processing Plants, Subpart OOO. Existing affected sources shall comply with the applicable provisions by the compliance date specified in Subparts OOO. Any new affected sources shall comply with the requirements of these Subparts upon initial start-up unless otherwise noted.	
D.2	Emission Unit ID: 01, 02, 03 Equipment ID: All Control Device ID: WS, WCO	
	of this subpart are applicable to the following affect	es (a)(2), (b), (c), and (d) of this section, the provisions ed facilities in fixed or portable nonmetallic mineral reening operation, bucket elevator, belt conveyor, ailcar loading station.
	40 CFR 60.670(e) An affected facility under paragramodification, or reconstruction after August 31, 198	
	Emission Unit ID: 01, 02, 03 Equipment ID: All Control Device ID: WS, WCO	
	(40 CFR 60.672(b)) Affected facilities must meet the fugitive emission limits and compliance requirements in Table 3 of this subpart within 60 days after achieving the maximum production rate at which the affected facility will be operated, but not later than 180 days after initial startup as required under 40 CFR 60.11. The requirements in Table 3 of this subpart apply for fugitive emissions from affected facilities without capture systems and for fugitive emissions escaping capture systems.	
D.3	(40 CFR 60.672(d)) Truck dumping of nonmetallic minerals into any screening operation, feed hopper, or crusher is exempt from the requirements of this section.	
	The owner or operator must meet the following compliance with these limits by conducting perform	g fugitive emissions limit and must demonstrate mance tests as listed below for:
	Screening operations, bucket elevators, transfer points on belt conveyors, bagging operations, storage bins, enclosed truck or railcar loading stations or from any other affected facility.	
	Affected facilities that commenced	Affected facilities that commence
	construction, modification, or reconstruction after	construction, modification, or reconstruct on or after
	unter	or unear
	August 31, 1983 but before April 22, 2008	April 22, 2008
		7 percent opacity

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Condition	Cond	itions	
Number	Cond	itions	
		An initial performance test according to 40 CFR 60.11 and 40 CFR 60.675; and Periodic inspections of water sprays according to 40CFR 60.674(b) and 60.676(b);	
	The owner or operator must meet the following fugitive emissions limit and must demonstrate		
	compliance with these limits by conducting perfor	mance tests as listed below for:	
	Crushers at which a capture system is not used.		
	Affected facilities that commenced construction, modification, or reconstruction after	Affected facilities that commence construction, modification, or reconstruct on or after	
	August 31, 1983 but before April 22, 2008	April 22, 2008	
		12 percent opacity	
		An initial performance test according to 40 CFR 60.11 and 40 CFR 60.675; and Periodic inspections of water sprays according to 40CFR 60.674(b) and 60.676(b);	
	Emission Unit ID: 01, 02, 03		
	Equipment ID: All Control Device ID: WS, WCO		
		with the particulate matter standards in 40 CFR 9 of Appendix A-4 of this part and the procedures	
D.4	(i) The minimum distance between the observ feet).	er and the emission source shall be 4.57 meters (15	
D.4		a position that minimizes interference from other he required observer position relative to the sun n 2.1) must be followed.	
	is sometimes generated by the spray. The water emissions and is not to be considered a visi	ression for particulate matter control, a visible mister mist must not be confused with particulate matter ble emission. When a water mist of this nature is made at a point in the plume where the mist is no	

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Condition Number	Conditions
Tunibel	(40 CFR 60.675(c)(3)) When determining compliance with the fugitive emissions standard for any affected facility described under 40 CFR 60.672(b), the duration of the Method 9 (40 CFR part 60, Appendix A-4) observations must be 30 minutes (five 6-minute averages). Compliance with the applicable fugitive emission limits in Table 3 of this subpart must be based on the average of the five 6-minute averages.
	Emission Unit ID: 01, 02, 03
	Equipment ID: All
	Control Device ID: WS, WCO
D.5	(40 CFR 60.674(b)) The owner or operator of any affected facility for which construction, modification, or reconstruction commenced on or after April 22, 2008, that uses wet suppression to control emissions from the affected facility must perform monthly periodic inspections to check that water is flowing to discharge spray nozzles in the wet suppression system. The owner or operator must initiate corrective action within 24 hours and complete corrective action as expediently as practical if the owner or operator finds that water is not flowing properly during an inspection of the water spray nozzles. The owner or operator must record each inspection of the water spray nozzles, including the date of each inspection and any corrective actions taken, in the logbook required under 40 CFR 60.676(b).
	(2) If an affected facility that routinely uses wet suppression water sprays ceases operation of the water sprays or is using a control mechanism to reduce fugitive emissions other than water sprays during the monthly inspection (for example, water from recent rainfall), the logbook entry required under 40 CFR 60.676(b) must specify the control mechanism being used instead of the water sprays.
	(40 CFR 60.676(b)(1)) Owners or operators of affected facilities for which construction, modification, or reconstruction commenced on or after April 22, 2008, must record each periodic inspection required under 40 CFR 60.674(b), including dates and any corrective actions taken, in a logbook (in written or electronic format). The owner or operator must keep the logbook onsite and make hard or electronic copies (whichever is requested) of the logbook available to the Department upon request.
	Emission Unit ID: 01, 02, 03 Equipment ID: All Control Device ID: WS, WCO
D.6	(40 CFR 60.670(d)) (1) When an existing facility is replaced by a piece of equipment of equal or smaller size, as defined in 40 CFR 60.671, having the same function as the existing facility, and there is no increase in the amount of emissions, the new facility is exempt from the provisions of 40 CFR 60.672, 60.674, and 60.675 except as provided for in paragraph (d)(3) of this section.
	(2) An owner or operator complying with paragraph (d)(1) of this section shall submit the information required in 40 CFR 60.676(a).

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Condition Number	Conditions
	(3) An owner or operator replacing all existing facilities in a production line with new facilities does not qualify for the exemption described in paragraph (d)(1) of this section and must comply with the provisions of 40 CFR 60.672, 60.674 and 60.675.
	(40 CFR 60.676(a)) Each owner or operator seeking to comply with 40 CFR 60.670(d) shall submit to the Department the following information about the existing facility being replaced and the replacement piece of equipment.
	(1) For a crusher, bucket elevator, bagging operation, or enclosed truck or railcar loading station:(i) The rated capacity in megagrams or tons per hour of the existing facility being replaced.(ii) The rated capacity in tons per hour of the replacement equipment.
	(2) For a screening operation: (i) The total surface area of the top screen of the existing screening operation being replaced (ii) The total surface area of the top screen of the replacement screening operation.
	(3) For a conveyor belt: (i) The width of the existing belt being replaced (ii) The width of the replacement conveyor belt.
	(4) For a storage bin:(i) The rated capacity in megagrams or tons of the existing storage bin being replaced and(ii) The rated capacity in megagrams or tons of replacement storage bins.
	Emission Unit ID: 01, 02, 03 Equipment ID: All Control Device ID: WS, WCO
	(40 CFR 60.676(f) The owner or operator of any affected facility shall submit written reports of the results of all performance tests conducted to demonstrate compliance with the standards set forth in 40 CFR 60.672 of this subpart, including reports of opacity observations made using Method 9 (40 CFR part 60, Appendix A-4) to demonstrate compliance with 40 CFR 60.672(b).
D.7	(40 CFR 60.676(h)) The subpart A requirement under 40 CFR 60.7(a)(1) for notification of the date construction or reconstruction commenced is waived for affected facilities under this subpart.
	(40 CFR 60.676(i)) A notification of the actual date of initial startup of each affected facility shall be submitted to the Department
	(1) For a combination of affected facilities in a production line that begin actual initial startup on the same day, a single notification of startup may be submitted by the owner or operator to the

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D. SOURCES SUBJECT TO 40 CFR 60 SUBPART OOO

Condition Number	Conditions	
	Department. The notification shall be postmarked within 15 days after such date and shall include a description of each affected facility, equipment manufacturer, and serial number of the equipment, if available.	
	(2) For portable aggregate processing plants, the notification of the actual date of initial startup shall include both the home office and the current address or location of the portable plant.	
	Emission Unit ID: 04 Equipment ID: All Control Device ID: WP	
D.8	(40 CFR 60.676(g)) The owner/operator of any wet material processing operation that processes saturated and subsequently processes unsaturated materials, shall submit a report of this change within 30 days following such change. At the time of such change, this screening operation, bucket elevator, or belt conveyor becomes subject to the applicable opacity limit in 40 CFR 60.672(b) and the emission test requirements of 40 CFR 60.11 if it meets the 40 CFR 60 Subpart OOO applicability requirements.	

E. NESHAP PERIODIC REPORTING SCHEDULE SUMMARY - RESERVED

F. NESHAP - CONDITIONS - RESERVED

G. AMBIENT AIR STANDARDS REQUIREMENTS

Condition Number	Conditions	
G.1	Air dispersion modeling (or other method) has demonstrated that this facility's operation will not interfere with the attainment and maintenance of any state or federal ambient air standard. Any changes in the parameters used in this demonstration may require a review by the facility to determine continuing compliance with these standards. These potential changes include any decrease in stack height, decrease in stack velocity, increase in stack diameter, decrease in stack exit temperature, increase in building height or building additions, increase in emission rates, decrease in distance between stack and property line, changes in vertical stack orientation, and installation of a rain cap that impedes vertical flow. Parameters that are not required in the determination will not invalidate the demonstration if they are modified. The emission rates used in the determination are listed in Attachment - Emission Rates for Ambient Air Standards of this permit. Higher emission rates may be administratively incorporated into Attachment - Emission Rates for Ambient Air Standards of	

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G. AMBIENT AIR STANDARDS REQUIREMENTS

Condition Number	Conditions	
	this permit provided a demonstration using these higher emission rates shows the attainment an maintenance of any state or federal ambient air quality standard or with any other applicab requirement. Variations from the input parameters in the demonstration shall not constitute violation unless the maximum allowable ambient concentrations identified in the standard at exceeded.	
	The owner/operator shall maintain this facility at or below the emission rates as listed in Attachment - Emission Rates for Ambient Air Standards, not to exceed the pollutant limitations of this permit. Should the facility wish to increase the emission rates listed in Attachment - Emission Rates for Ambient Air Standards, not to exceed the pollutant limitations in the body of this permit, it may do so by the administrative process specified above. This is a State Only enforceable requirement.	

H. PERIODIC REPORTING SCHEDULE

Compliance Monitoring Report Submittal Frequency	Reporting Period (Begins on the startup date of the source)	Report Due Date
	January-March	April 30
Quartorly	April-June	July 30
Quarterly	July-September	October 30
	October-December	January 30
	January-June	July 30
Comiannual	April-September	October 30
Semiannual	July-December	January 30
	October-March	April 30
	January-December	January 30
Annual	April-March	April 30
Amilual	July-June	July 30
	October-September	October 30

Note: This reporting schedule does not supersede any federal reporting requirements including but not limited to 40 CFR Part 60, 40 CFR Part 61, and 40 CFR Part 63. All federal reports must meet the reporting time frames specified in the federal standard unless the Department or EPA approves a change.

I. REPORTING CONDITIONS

Condition Number	Conditions
I.1	Reporting required in this permit, shall be submitted in a timely manner as directed in the Periodic Reporting Schedule of this permit.

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I. REPORTING CONDITIONS

Number	Conditions
1.2	All reports and notifications required under this permit shall be submitted to the person indicated in the specific condition at the following address: 2600 Bull Street Columbia, SC 29201 The contact information for the local Environmental Affairs Regional office can be found at: http://www.scdhec.gov
1.3	(S.C. Regulation 61-62.1, Section II(A)(3)) The owner/operator shall submit written notification to the Director of Air Permitting of the date construction is commenced, postmarked within thirty (30) days after such date.
1.4	Unless elsewhere specified within this permit, all reports required under this permit shall be submitted to the Manager of the Technical Management Section, Bureau of Air Quality.
1.5	 (S.C. Regulation 61-62.1, Section II(j)(1)(c)) For sources not required to have continuous emission monitors, any malfunction of air pollution control equipment or system, process upset, or other equipment failure which results in discharges of air contaminants lasting for one (1) hour or more and which are greater than those discharges described for normal operation in the permit application, shall be reported to the Department within twenty-four (24) hours after the beginning of the occurrence and a written report shall be submitted to the Department within thirty (30) days. The written report shall include, at a minimum, the following: 1. The identity of the stack and/or emission point where the excess emissions occurred; 2. The magnitude of excess emissions expressed in the units of the applicable emission limitation and the operating data and calculations used in determining the excess emissions; 3. The time and duration of excess emissions; 4. The identity of the equipment causing the excess emissions; 5. The nature and cause of such excess emissions; 6. The steps taken to remedy the malfunction and the steps taken or planned to prevent the recurrence of such malfunction; 7. The steps taken to limit the excess emissions; and, 8. Documentation that the air pollution control equipment, process equipment, or processes were at all times maintained and operated, to the maximum extent practicable, in a manner consistent with good practice for minimizing emissions. The initial twenty-four (24) hour notification should be made to the Department's local Environmental Affairs Regional office. The written report should be sent to the Manager of the Technical Management Section, Bureau of Air Quality and the local Environmental Affairs Regional office.

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J. PERMIT EXPIRATION AND EXTENSION

Condition Number	Conditions
	(S.C. Regulation 61-62.1, Section II(A)(4) and (5) and S.C. Regulation 61-62.1, Section II(J)(1)(f)) Approval to construct shall become invalid if construction:
	a. is not commenced within 18 months after receipt of such approval;
	b. is discontinued for a period of 18 months or more; or
	c. is not completed within a reasonable time as deemed by the Department.
J.1	The Department may extend the construction permit for an additional 18-month period upon a satisfactory showing that an extension is justified. This request must be made prior to the permit expiration.
	This provision does not apply to the time period between construction of the approved phases of a phased construction project; each phase must commence construction within eighteen (18) months of the projected and approved commencement date.

K. PERMIT TO OPERATE

Condition Number	Conditions	
K.1	(S.C. Regulation 61-62.1 Section II(F)(2) When a Department issued construction permit includes only emission limits, monitoring, reporting, and/or other requirements that do not establish engineering or construction specifications for the project, the owner or operator may operate the source in compliance with the terms and conditions of the construction permit until the operating permit is issued by the Department.	
K.2	(S.C. Regulation 61-62.1 Section II(F)(3)) When a Department issued construction permit includes engineering and/or construction specifications, the owner/operator or professional engineer in charge of the project shall certify that, to the best of his/her knowledge and belief and as a result of periodic observation during construction, the construction under application has been completed in accordance with the specifications agreed upon in the construction permit issued by the Department. If construction is certified as provided above, the owner or operator may operate the source in compliance with the terms and conditions of the construction permit until the operating permit is issued by the Department. If construction is not built as specified in the permit application and associated construction permit(s), the owner/operator must submit to the Department a complete description of modifications that are at variance with the documentation of the construction permitting determination prior to commencing operation. Construction variances that would trigger additional requirements that have not been addressed prior to start of operation shall be considered construction without a permit.	
K.3	(S.C. Regulation 61-62.1, Section II(F)(4)(b)) The owner or operator shall submit a written request to the Director of Air Permitting for a new or revised operating permit to cover any new or altered source postmarked within fifteen (15) days after the actual date of initial startup of each new or altered source.	

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K. PERMIT TO OPERATE

Condition Number	Conditions					
K.4	(S.C. Regulation 61-62.1, Section II(F)(4)(c)) The written request for a new or revised operating permit must include, at a minimum, the following information: i. A list of sources that were placed into operation; and i. The actual date of initial startup of each new or altered source.					

L. GENERAL CONDITIONS

Condition Number	Conditions					
L.1	The permittee shall pay permit fees to the Department in accordance with the requirements of S.C. Regulation 61-30, Environmental Protection Fees.					
L.2	In the event of an emergency, as defined in S.C. Regulation 61-62.1, Section II(L), the owner or operator may document an emergency situation through properly signed, contemporaneous operating logs, and other relevant evidence that verify: 1. An emergency occurred, and the owner or operator can identify the cause(s) of the emergency; 2. The permitted source was at the time the emergency occurred being properly operated; 3. During the period of the emergency, the owner or operator took all reasonable steps to minimize levels of emissions that exceeded the emission standards, or other requirements in the permit; and 4. The owner or operator gave a verbal notification of the emergency to the Department within 24 hours of the time when emission limitations were exceeded, followed by a written report within 30 days. The written report shall include, at a minimum, the information required by S.C. Regulation 61-62.1, Section II(J)(1)(c)(i) through (J)(1)(c)(viii). The written report shall contain a description of the emergency, any steps taken to mitigate emissions, and corrective actions taken. This provision is in addition to any emergency or upset provision contained in any applicable requirement.					
L.3	 (S.C. Regulation 61-62.1, Section II(O)) Upon presentation of credentials and other documents as may be required by law, the owner or operator shall allow the Department or an authorized representative to perform the following: Enter the facility where emissions-related activity is conducted, or where records must be kept under the conditions of the permit. Have access to and copy, at reasonable times, any records that must be kept under the conditions of the permit. Inspect any facilities, equipment (including monitoring and air pollution control equipment), practices, or operations regulated or required under this permit. As authorized by the Federal Clean Air Act and/or the S.C. Pollution Control Act, sample or monitor at reasonable times substances or parameters for the purpose of assuring compliance with the permit or applicable requirements. 					

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L. GENERAL CONDITIONS

Condition Number	Conditions
L.4	(S.C. Regulation 61-62.1, Section II(J)(1)(a)) No applicable law, regulation, or standard will be contravened.
L.5	(S.C. Regulation 61-62.1, Section II(J)(1)(e)) Any owner or operator who constructs or operates a source or modification not in accordance with the application submitted pursuant to this regulation or with the terms of any approval to construct, or who commences construction after the effective date of these regulations without applying for and receiving approval hereunder, shall be subject to enforcement action.



ATTACHMENT - Emission Rates for Ambient Air Standards

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The emission rates listed herein are not considered enforceable limitations but are used to evaluate ambient air quality impact. Until the Department makes a determination that a facility is causing or contributing to an exceedance of a state or federal ambient air quality standard, increases to these emission rates are not in themselves considered violations of these ambient air quality standards (see Ambient Air Standards Requirements).

AMBIENT AIR QUALITY STANDARDS – STANDARD NO. 2									
Emission Point ID			Emission R	ates (lbs/hr)					
Emission Point ID	PM ₁₀	PM _{2.5}	SO ₂	NOx	СО	Lead			
BIN-001	0.03	0.007							
BIN-002	0.02	0.005							
CNV-001	0.03	0.007							
CNV-002	0.03	0.007							
CNV-003	0.03	0.007							
CNV-004	0.02	0.005							
CNV-005	0.02	0.005							
CNV-006	0.02	0.005							
CNV-007	0.02	0.005							
CNV-008	0.02	0.005							
CNV-009	0.02	0.005							
CNV-010	0.01	0.002							
CNV-011	0.02	0.005							
CNV-012	0.02	0.005							
CNV-013	0.03	0.009							
CNV-014	0.03	0.009							
CNV-015	0.01	0.003							
CNV-016	0.01	0.004	-						
CNV-017	0.01	0.003							
CNV-018	0.01	0.003							
CNV-019	0.01	0.003							
CNV-020	0.02	0.005							
CRS-002	0.22	0.04							
CRS-003	0.16	0.03							
FDR-001	0.00075	0.00005							
PRI-001	0.22	0.04							
SCR-001	0.70	0.048							
SCR-002	0.52	0.04							
Creek Pump	0.001	0.001	0.062	0.232	0.200				
Process Pond Pump	0.001	0.001	0.062	0.232	0.200				
PUMP1	0.007	0.007	0.5	0.14	1.470				